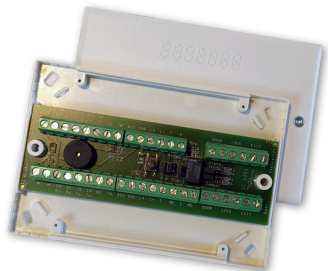
Access Control Junction box SE 1201

Reader, Door, Tamper connection with Buzzer and Bypass Relay



Functional description

The Access Control Junction box is designed specifically to meet the requirements for all connection in a door environment. The terminals on in junction box are true clamp terminals that allow for fast and reliable termination of both solid wire and stranded wire.

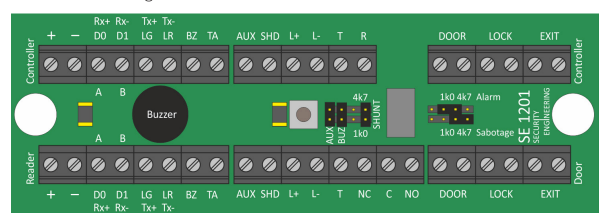
Terminals for card reader power supply and electromechanical lock are fused and equipped with a LEDs to indicate power present.

Terminals are labelled for easy identification of industry standard functions like D0, D1 etc.

The junction box is equipped with a tamper switch that detects removal of the lid of the enclosure.



Terminal labeling



Visual indication

The Access Control Junction Box has 2 green LEDs, one to indicate card reader power supply present and one to indicate lock supply voltage present.

Data

Dimensions	Enclosure 88 x 131 x 28 mm (L x W x H) / PCB 125 x 42 mm
Color	White
Connection	Screw-less terminal with cable cage
Power input	5-30V DC
Max fuse current	400mA
Commodity code	8471.90.00.00
Country of Origin	DK
ECCN code (US)	N
Export list number (EU)	N

